## REPORT DOCUMENTATION PAGE DIST.

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources,

| gathering and maintaining the data needed, and com-<br>collection of information, including suggestions for re<br>Davis Highway, Suite 1204, Arlington, VA 22202-4302 | pleting and reviewing the collection o<br>educing this burden, to Washington Hi<br>Land to the Office of Management an | f information - Send comments reg<br>eadquarters Services, Directorate f<br>id Budget, Paperwork Reduction Pri | larging this burden estimate or any other aspect of this<br>or Information Operations and Reports, 1215 Jefferson<br>oject (0704-0188), Washington, DC 20503   |
|---|--|--|--|
| 1. AGENCY USE ONLY (Leave blank)  |  | 3. REPORT TYPE AN  | ND DATES COVERED   |
|   |  | ANNUAL/FINAL   | /01 DEC 90 TO 30 NOV 93  |
| 4. TITLE AND SUBTITLE   |  |  | 5. FUNDING NUMBERS   |
| USING THE PROCESS TRILLI  |  |  |  |
| PARALLEL REALTIME MONITO  | RS AND EXPERT SYST   | EMS (U)  |  |
| 6. AUTHOR(S)  |  |  | 2304/FS  |
| Professor David Gelernter   |  |  | AFOSR-91-0098  |
|   |  |  |  |
| 7YEREORMING ORGANIZATION NAME   | (S) AND ADDRESS(ES)  |  | 8. PERFORMING ORGANIZATION<br>REPORT NUMBER  |
| Dept of Computer Science  |  |  |  |
| New Haven CT 06520  |  |  | 1  |
|   |  |  | · AEOSR-TR- 94 06%   |
| SAFFONE PRING MONITORING AGENC  | Y NAME(S) AND ADDRESS(E  | (5)  | 10. SPONSORING / MONITORING  |
| 110 DUNCAN AVE, SUITE B1  |  | DTIC   | AGENCY REPORT NUMBER<br>AFOSR-91-0098  |
| BOLLING AFB DC 20332-00   | 01   |  | REC. LANGE   |
|   |  | LECIE  |  |
|   | DE DE  | C 0 8 1994   | C Management of the Control of the C |
| 11. SUPPLEMENTARY NOTES   |  |  |  |
|   |  |  |  |
| 12a. DISTRIBUTION/AVAILABILITY STA  | TEMENT   |  | 12b. DISTRIBUTION CODE   |
|   |  |  | - TTT  |
| APPROVED FOR PUBLIC RELE  | ASE: DISTRIBUTION  | IS UNLIMITED \   | UL   |
|   | 4  | K  | CM-STATE ALL AND ALL A |
|   |  |  |  |
| 13. ABSTRACT (Maximum 200 words)  |  |  |  |
| Accomplishments under th  | is grant were: The   | researchers def  | ined a new   |
| "sensor/actuator" view o  | f process trellis  | software archite   | The researchers tested a   |
| The trellis architecture  | was ported to a l  | AN environment.  | The researchers tested a onitor-controller for the   |
| Piranha adaptive paralle  | dism environment   | A trellis-struc  | tured wide area Piranha  |
| system is the next goal   |  |  |  |
| 2,200   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| 100111  |  |  | -  |
| 19941129  | 7 77   |  | STATE OF B   |
| 1007112   | <b>7</b> ()//  |  | DTIC QUALITY INCPECTED 5   |
|   |  |  | 10   |

| 14. SUBJECT TERMS                      |   |   | 15. NUMBER OF PAGES        |
|--|---|---|----------------------------|
| ************************************** |   |   | 16. PRICE CODE             |
| 17. SECURITY CLASSIFICATION OF REPORT  | 18. SECURITY CLASSIFICATION<br>OF THIS PAGE | 19. SECURITY CLASSIFICATION OF ABSTRACT | 20. LIMITATION OF ABSTRACT |
| UNCLASSIFIED                           | UNCLASSIFIED                                | UNCLASSIFIED                            | SAR(SAME AS REPORT)        |

## ANNUAL + Final Project Report per DL AFOSR-91-0098

"Using the process trellis to organize large-scale parallel realtime monitors and expert systems"

| Submitted by:                        |
|--------------------------------------|
| Darlot                               |
| David Gelernter, Associate Professor |
| Principal Investigator               |
| Department of Computer Science       |
| Yale University                      |
| 51 Prospect Street                   |
| New Haven, CT 06520                  |
| (203) 432-1278                       |
| gelernter@cs.yale.edu                |

| Accesion For  |                         |  |  |  |
|---|-------------------------|--|--|--|
| NTIS CRA&I DID DTIC TAB DID Unannounced DID Justification |                         |  |  |  |
| By  |                         |  |  |  |
| Availability Codes  |                         |  |  |  |
| Dist  | Avail and/or<br>Special |  |  |  |
| AH  |                         |  |  |  |

## Final Report on AFOSR-91-0098

Research in connection with this grant accomplished a number of things:

- 1. We defined a new "sensor/actuator" view of the process trellis software architecture for data fusion. The original architecture served only in the role of passive monitor. The sensor/actuator version can serve not only to monitor but to control realtime processes. The sensor/actuator extension is a natural one in the trellis context, but required extensions to the design and the implementation of the existing software.
- 2. We ported the trellis architecture to a LAN environment. The original (parallel) program ran only on shared-memory multiprocessors. The code is written in C-Linda, which is portable to essentially any asynchronous parallel environment, including LANs. But the trellis package depends not only on the correct execution of code; it also performs (heuristically) optimized realtime scheduling of trellis modules onto available nodes. The heuristic scheduler is based on an analytic model of the hardware. Porting to the LAN environment required the development of a new (and more complicated) underlying model and heuristic scheduler.
- 3. We tested the new LAN-capable sensor/actuator package by developing a monitor-controller for the Piranha adaptive parallelism environment. Piranha is a system that allows processes of a parallel application to be created dyamically (for example on newly-idle LAN nodes) and removed dynamically (for example, when an owner resumes work at his node) while the computation as a whole continues without interruption. The Piranha system poses a number of monitoring and control problems: it requires that the current idle/busy and "idleness criteria" status of all nodes be maintained, that predictions be developed with respect to likely future idleness patterns of each node in the pool, that the status of all Piranha applications and their behaviors be maintained and that Piranha jobs be assigned to particular idle nodes, among other issues. The problem was a good test bed for the sensor/actuator LAN trellis because it required actuator and not just sensor capability, it was inherently distributed and required LAN capacity, and it was inherently a significant, interesting problem. The Piranha-trellis we developed

worked sufficiently well to suggest that the entire Piranha system (and not just monitor-control functions) might be structured as a trellis. A trellis-structured wide area Piranha system is our next research goal.

## **Publications**

- N. Carriero, E. Freeman, D. Gelernter and D. Kaminsky, "Adaptive Parallelism." *IEEE Computer* (to appear).
- N. Carriero, E. Freeman and D. Gelernter, "Adaptive Parallelism on Multiprocessors: Preliminary Experience with Piranha on the CM-5," in 6th Ann. Languages and Compilers for Parallel Computing Workshop Springer-Verlag (Feb. 1994).
- D. Gelernter, M. Jourdenais and D. Kaminsky, "Piranha Scheduling Strategies and Implementation." *Int. Journal of Parallel Programming* (to appear).
- S. Ahmed and D. Gelernter, "A CASE Environment for Parallel Programming," in *Proc. Fifth Int. Workshop on Computer-Aided Software Engineering*, July 1992.
- D. Gelernter and D. Kaminsky, "Supercomputing out of Recycled Garbage: Preliminary Experience with Piranha." in *Proc.* 1992 ACM Int. Conf. Supercomputing, July 1992.

Donna Edwards, Michael Factor, Scott Fertig, David Gelernter and Joseph Harris, "Realtime Data Fusion for Climate Monitoring, via Process Trellis," in *Proc. of the International Space Year Conf. on Earth and Space Science Info. Sys.*, Feb. 1992.